JUN 0 1 2004 5

RM PTO-1445,			DOCKET NO:	AL NO.:	NO.:				
RM PTO-1446				56,801-DIV (46342)	10/6	10/698,228			
INFORMA	TIOI	N DISCLOSURE		APPLICANT(S): Y. Na	kamura, et a	1 .			
STATEMENT				FILING DATE:	GROUP NO.:				
				10/30/03	1652	1652			
	-		INITE	D STATES PATENT DO	CHMENTS				
EXAM. INITIALS		DOCUMENT NUMBER	DATE	NAME	CLASS	SURCLASS	FILING DATE IF APPROPRIATE		
			DAID	Walie	CDASO	BODODASS	I AT KOT IGATE		
						·			
	ļ								
·			· · · · · · · · · · · · · · · · · · ·			<u> </u>			
			FO	REIGN PATENT DOCUM	IENTS				
		DOCUMENT					TRANSLATION		
Oan		NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES/NO		
\\$\\$	ВА	WO 00/15799	03/23/00	PCT					
·						<u> </u>			
				,	- 				
					· ·				
	L	<u></u>				<u> </u>			
	01	HER DOCUME	nts (inclui	ING AUTHOR, TITLE, I	DATE, PERT	INENT PAGES	, ETC.)		
QS	CA	European Pater no. 00940840.2	it Office Com	munication mailed April	19, 2004 (3	pp.) for corresp	onding application		
· · · · · · · · · · · · · · · · · · ·									
			,			· · · · · · · · · · · · · · · · · · ·			
EXAMINE	₹:				DATE:	1-1-			
46153		SMOUL				1/ 1/2004)		

If the Examiner has any questions concerning this IDS, he/she is requested to contact the undersigned. If it is determined that this IDS has been filed under the wrong rule, the PTO is requested to consider this IDS under the proper rule (with a petition, if necessary) and charge the appropriate fee to Deposit Account No. <u>04-1105</u>.

Respectfully submitted,

Date: October 30, 2003

By: Dian

Dianne M. Rees, Ph.D. Registration No.: 45,281 EDWARDS & ANGELL, LLP

PO Box 9169

Boston, Massachusetts 02209 Telephone: (617) 439-444

Customer No.: 21874

FORM PT		140	DOCKET NO.												
ł			DOCKET NO: SERIAL NO.:												
INFORMATION DISCLOSURE							et Assigned								
STATEME	:NT			APPLICANT(S): ARAKAWA, et al.											
				FILING DATE:		GR	GROUP NO.:								
				Filed Herewith Not			t Yet Assigned								
_	UNITED STATES PATENT DOCUMENTS														
EXAM.		DOCUMENT			NAME			SUBCLASS	FILING DATE						
INITIALS		NUMBER	DATE				LASS		IF APPROPRIATE						
3/5	AA	5,891,621 04-1999		Chabin	Chabin et al.			4							
- (x /	<u> </u>			<u> </u>		1	435		1						
FOREIGN PATENT DOCUMENTS															
		DOCUMENT							TRANSLATION						
		NUMBER	DATE		COUNTRY	C	LASS	SUBCLASS	YES/NO						
851	ВА	WO 99/06552	11/02/199	99 PCT		C	12N	15/12	in English						
	вв	EP 0726 277 A2	14/08/199	96 EPO		C	07K	16/40	in English						
#	вс	JP-A-10-14582	20/01/199	98 JAPA	N	C	12N	15/09	YES						
V								<u> </u>							
	07	PURD DOCUMEN	TO /INCI IID	TNO ATTO	VIOD MIMI P DA	- T-		TALLER DA CEC							
					HOR, TITLE, DA				· · · · · · · · · · · · · · · · · · ·						
8/5	CA	Ribonucleotide R - pp. 227-234.	Reductase", <u>D</u>	DNA Sequ	alysis of the Large tence – J. DNA Sec to. X59618).	e and quer	i Smaii icing ar	Subunits of F ad Mapping, (Human 1992), Vol. 2, Nol 4						
1	СВ	REICHARD, Peter, "From RNA to DNA, Why So Many Reibonucleotide Reductases?", Science (1993) Vol. 260, No. 5115, 1773-1777.													
	СС	TANAKA, Hiroshi, et al., "A Ribonucleotide Reductase Gene Involved In a p53-Dependent Cell-Cycle Checkpoint for DNA Damage", Nature, (2000), Vol. 404, No. 6773, p. 42-49.													
	CD	Ansorge et al, T46249 hypothetical protein DKFZp761E1312.1. 04-FEB-2000. EMBL Acc# AL137348. Alignment with SEQ ID NO:1.													
	CE	Pavloff et al, Ribonucleoside-diphosphate reductuase M2 chain. 01-JUL-1993. SwissProt Acc# P31350. Alignment with SEQ ID NO: 1.													
	CF	Duclert et al, Human secreted protein encoded by 5' EST SEQ ID NO: 88. ID# AAY13074 from WO9906552-A2. 22=JUN-1999. Alignment with SEQ ID NO:1.													
V	CG Yumi et al, Ribonucleotide Reductase Abstract from JP10014582A. 20-JAN-1998 and attached IDS for PCT/JP00/94189.														
EXAMINER	:		NI OPE			DAT	E:	11/7/20	75						